

FIG.10

8/18

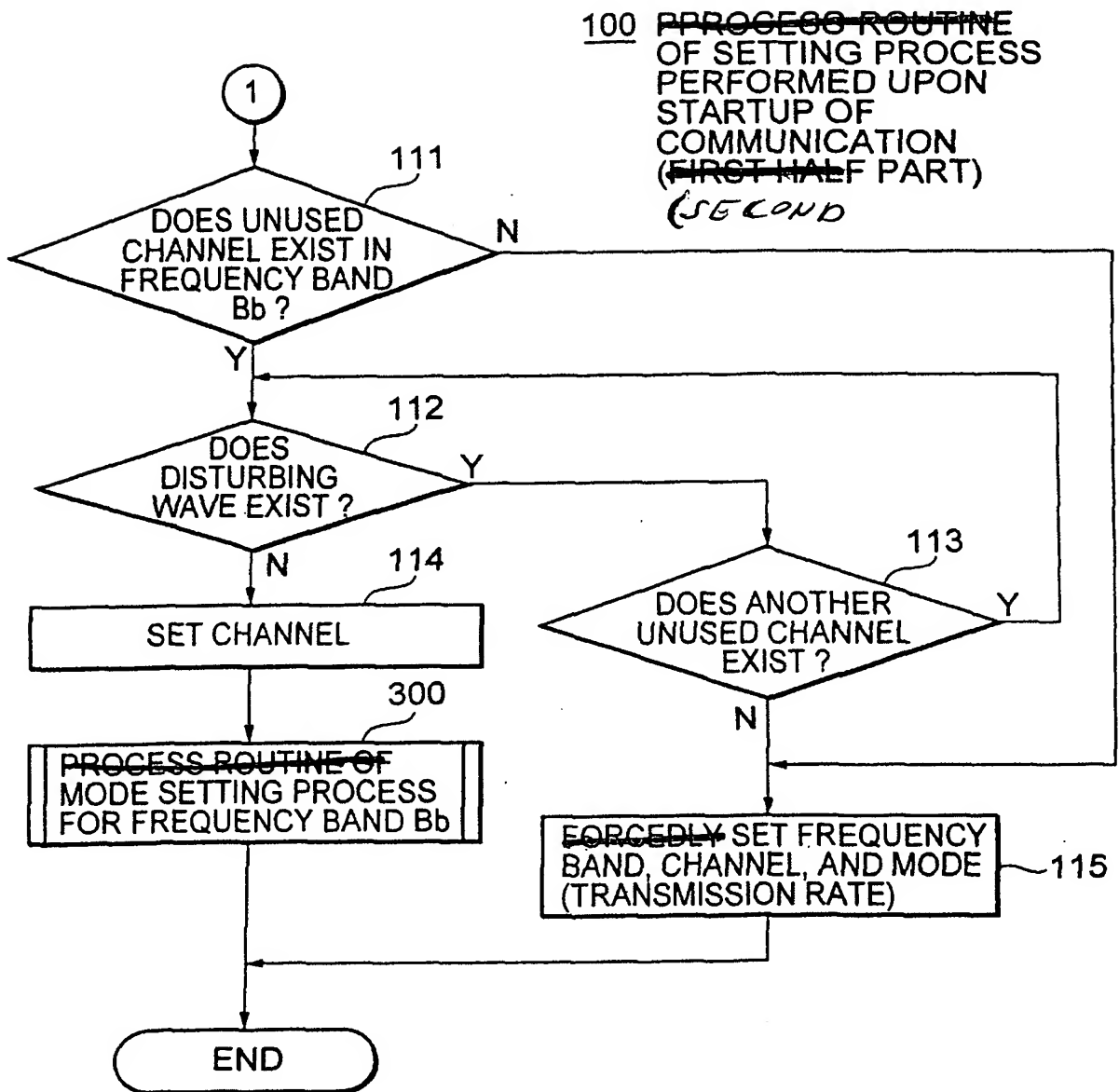


FIG.11

9/18

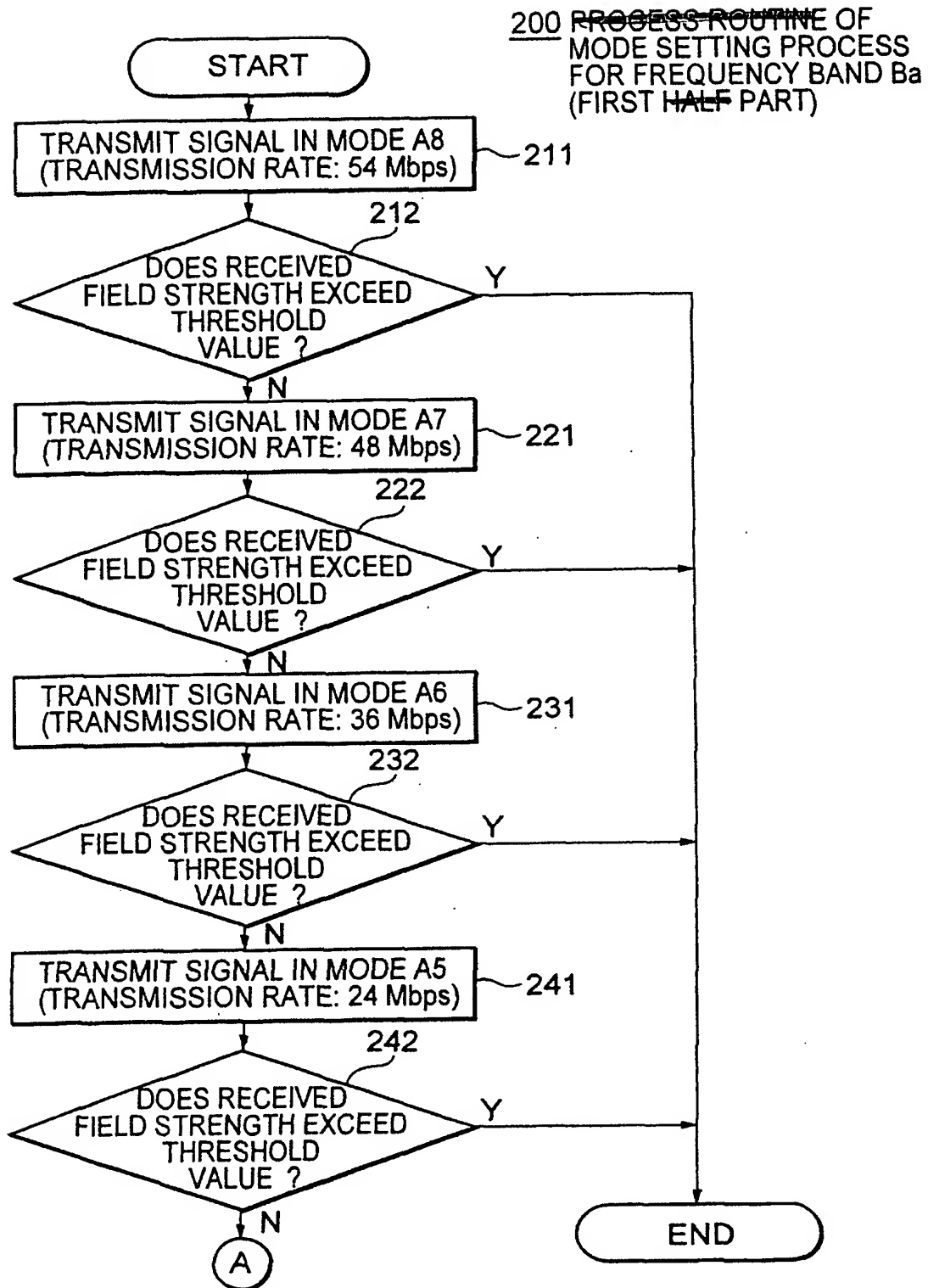
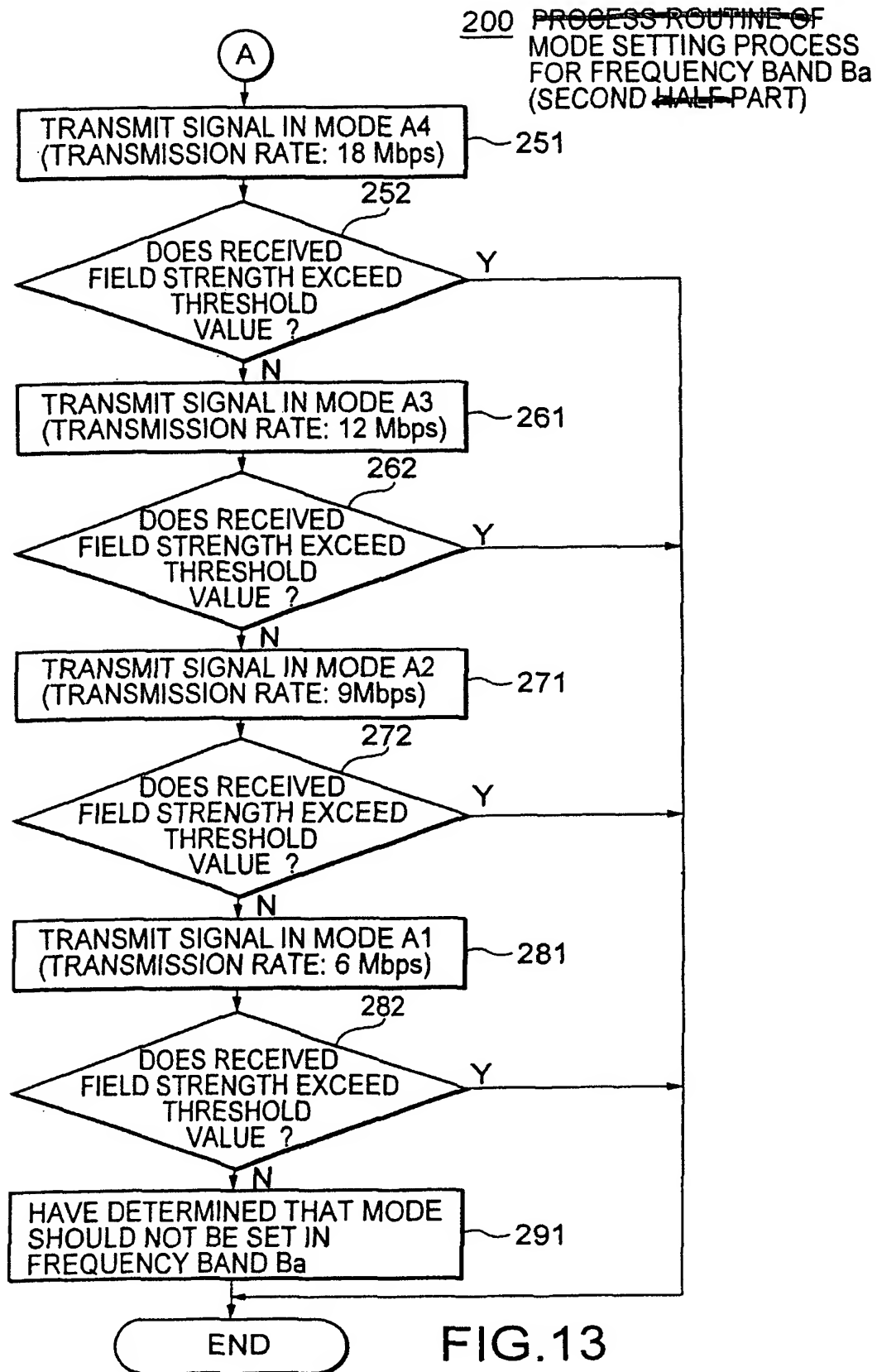


FIG.12

10/18



300 ~~PROCESS ROUTINE OF~~
MODE SETTING PROCESS
FOR FREQUENCY BAND Bb

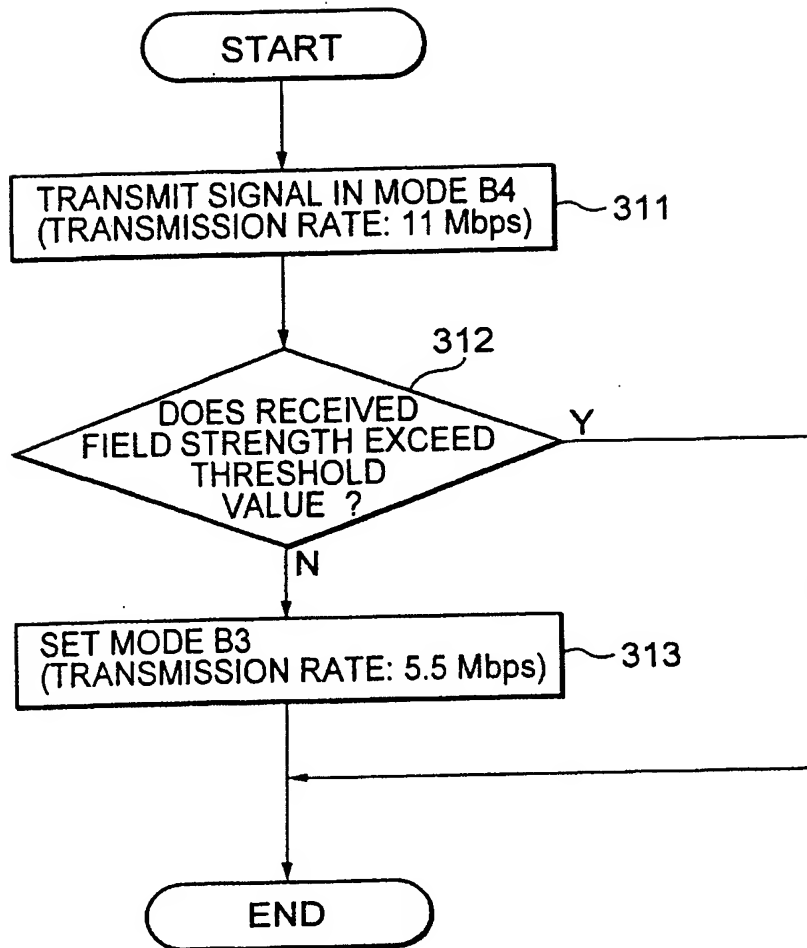


FIG.14

```

graph TD
    Start([COMMUNICATING Ba]) --> 129{DOES DISTURBING WAVE EXIST?}
    129 -- N --> 121{DOES UNUSED CHANNEL EXIST IN FREQUENCY BAND Ba?}
    129 -- Y --> 121
    121 -- N --> 123{DOES ANOTHER UNUSED CHANNEL EXIST?}
    121 -- Y --> 122{DOES DISTURBING WAVE EXIST?}
    122 -- Y --> 123
    122 -- N --> 124[SET CHANNEL]
    123 -- Y --> 122
    123 -- N --> 125{SHOULD COMMUNICATION BE CONTINUED IN FREQUENCY BAND Ba?}
    124 --> 200[PROCESS ROUTINE OF MODE SETTING PROCESS FOR FREQUENCY BAND Ba]
    200 --> 125
    125 -- Y --> Return([RETURN])
    125 -- N --> 123
    123 --> 2((2))
  
```

COMMUNICATING (Ba)

DOES DISTURBING WAVE EXIST? (129)

DOES UNUSED CHANNEL EXIST IN FREQUENCY BAND Ba? (121)

DOES DISTURBING WAVE EXIST? (122)

SET CHANNEL (124)

PROCESS ROUTINE OF MODE SETTING PROCESS FOR FREQUENCY BAND Ba (200)

SHOULD COMMUNICATION BE CONTINUED IN FREQUENCY BAND Ba? (125)

DOES ANOTHER UNUSED CHANNEL EXIST? (123)

RETURN

2

FIG. 15

13/18

120. ~~PROCESS ROUTINE OF~~
CHANGING PROCESS
PERFORMED DURING
COMMUNICATION IN
FREQUENCY BAND B_a
(SECOND HALF PART)

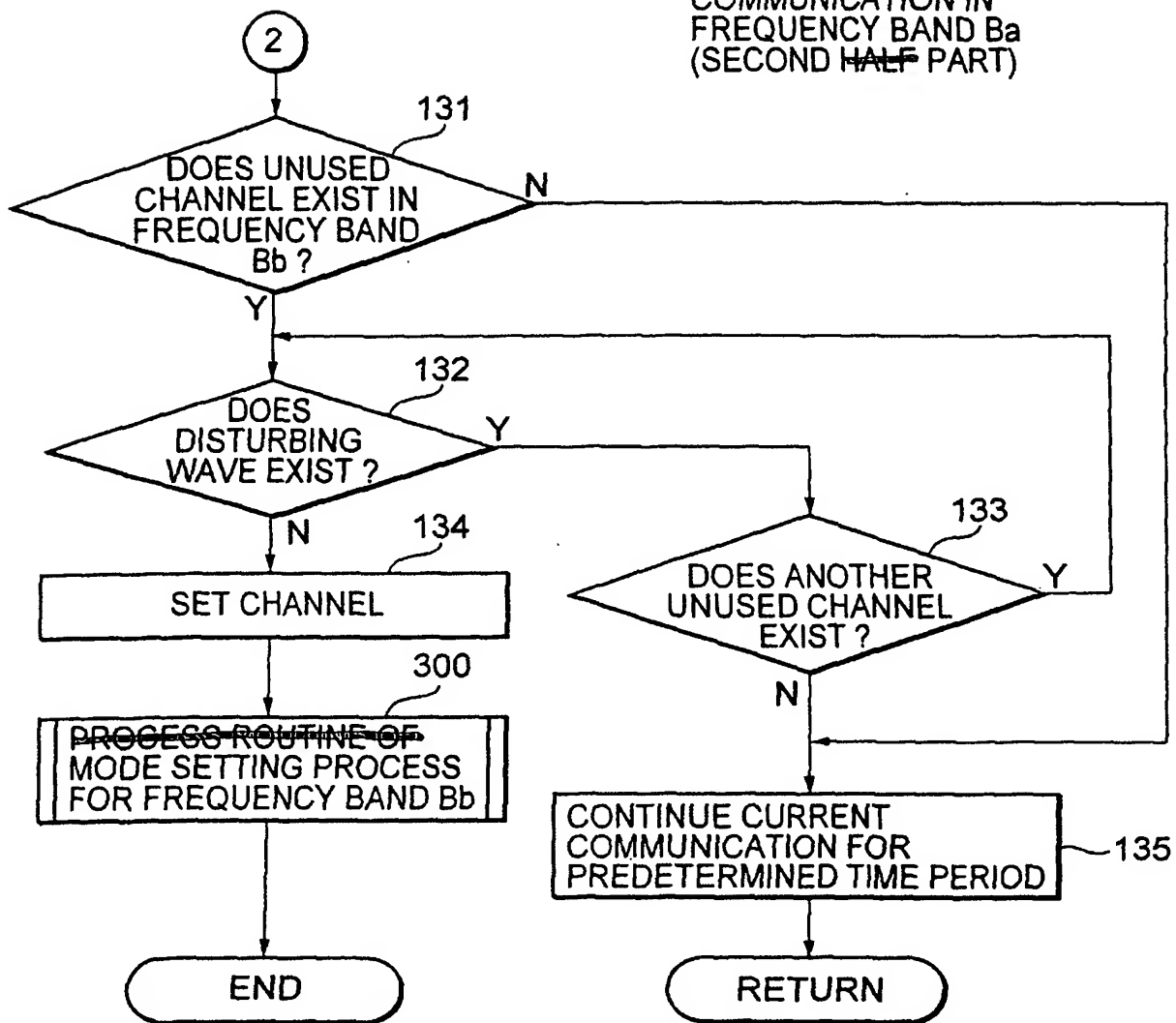


FIG.16

14/18

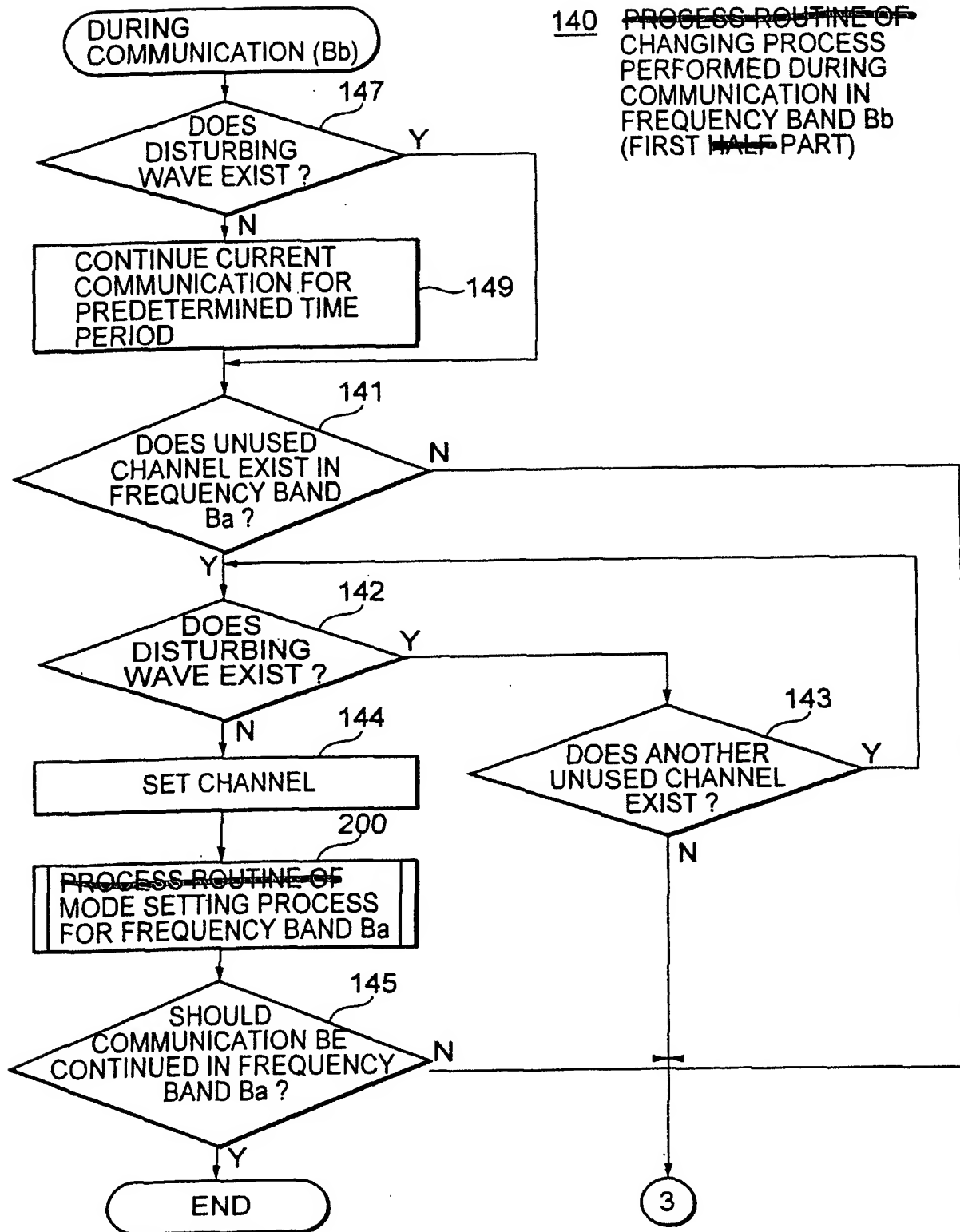


FIG.17

15/18

140 ~~PROCESS ROUTINE OF~~
CHANGING PROCESS
PERFORMED DURING
COMMUNICATION IN
FREQUENCY BAND Bb
(SECOND HALF PART)

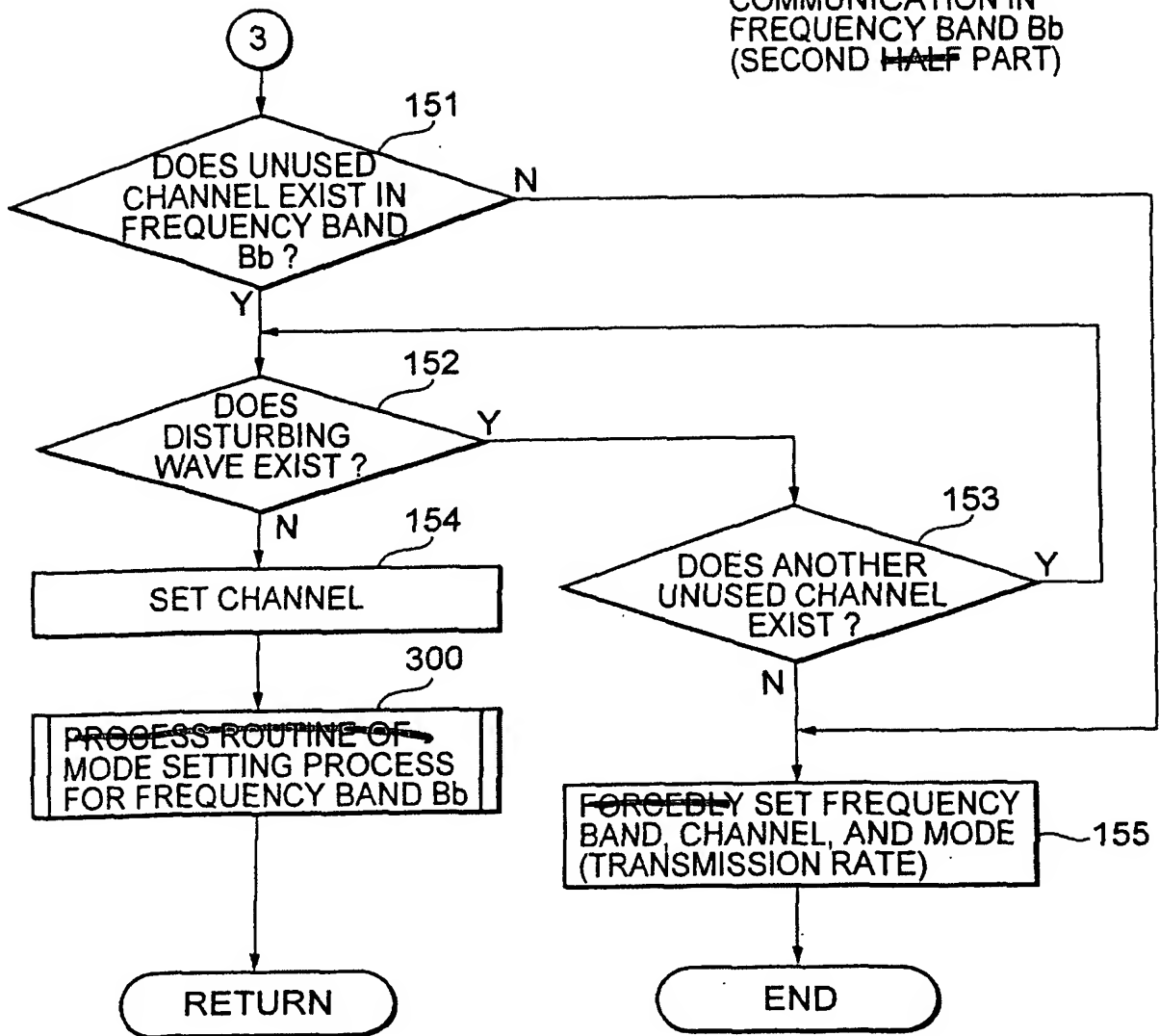


FIG.18

16/18

160 ~~PROCESS ROUTINE OF MODE~~
CHANGING PROCESS PERFORMED
DURING COMMUNICATION IN
FREQUENCY BAND Ba ~~IN THE~~ WHEN THE
~~CASE THAT~~ TRANSMISSION RATE
IS INCREASED

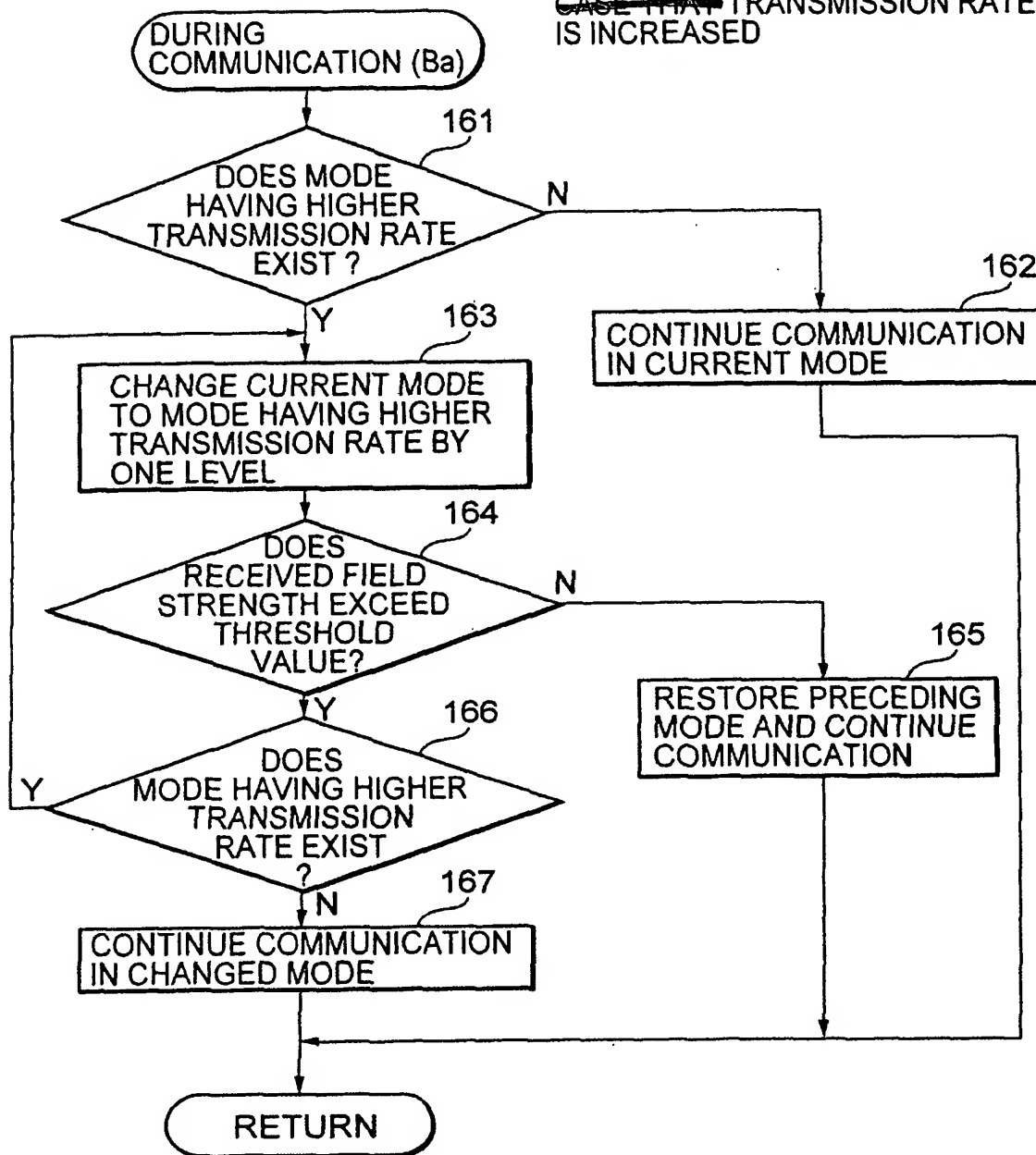


FIG.19

17/18

180 ~~PROCESS ROUTINE OF MODE~~
CHANGING PROCESS PERFORMED
DURING COMMUNICATION IN
FREQUENCY BAND Ba ~~IN THE CASE WHEN THE~~
~~THAT TRANSMISSION RATE IS~~
~~DECREASED (FIRST HALF PART)~~

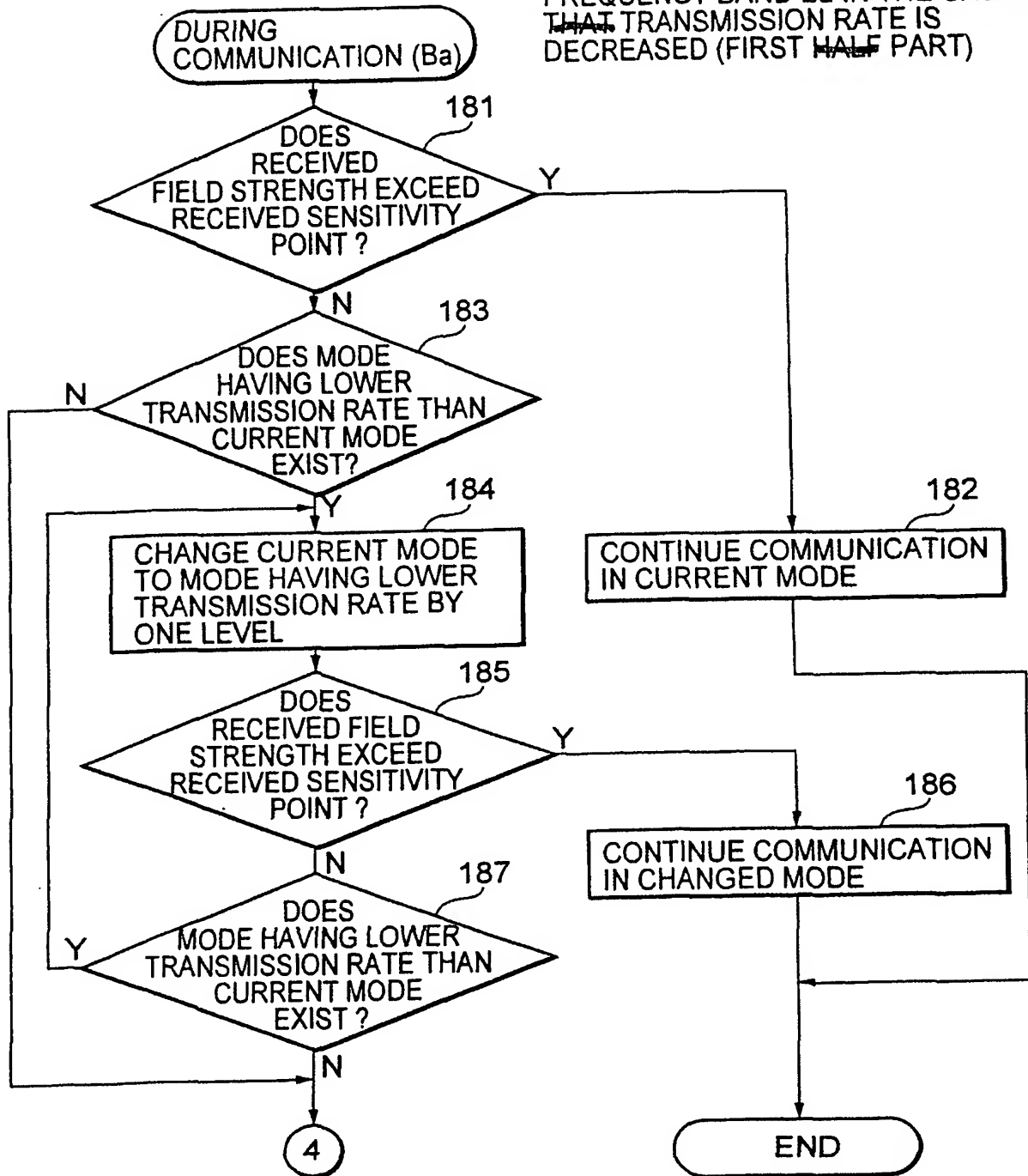


FIG.20

18/18

180 ~~PROCESS ROUTINE OF MODE~~
CHANGING PROCESS PERFORMED
DURING COMMUNICATION IN
FREQUENCY BAND Ba ~~IN THE CASE~~ *WHEN 711b*
~~THAT TRANSMISSION RATE IS~~
~~DECREASED (SECOND HALF PART)~~

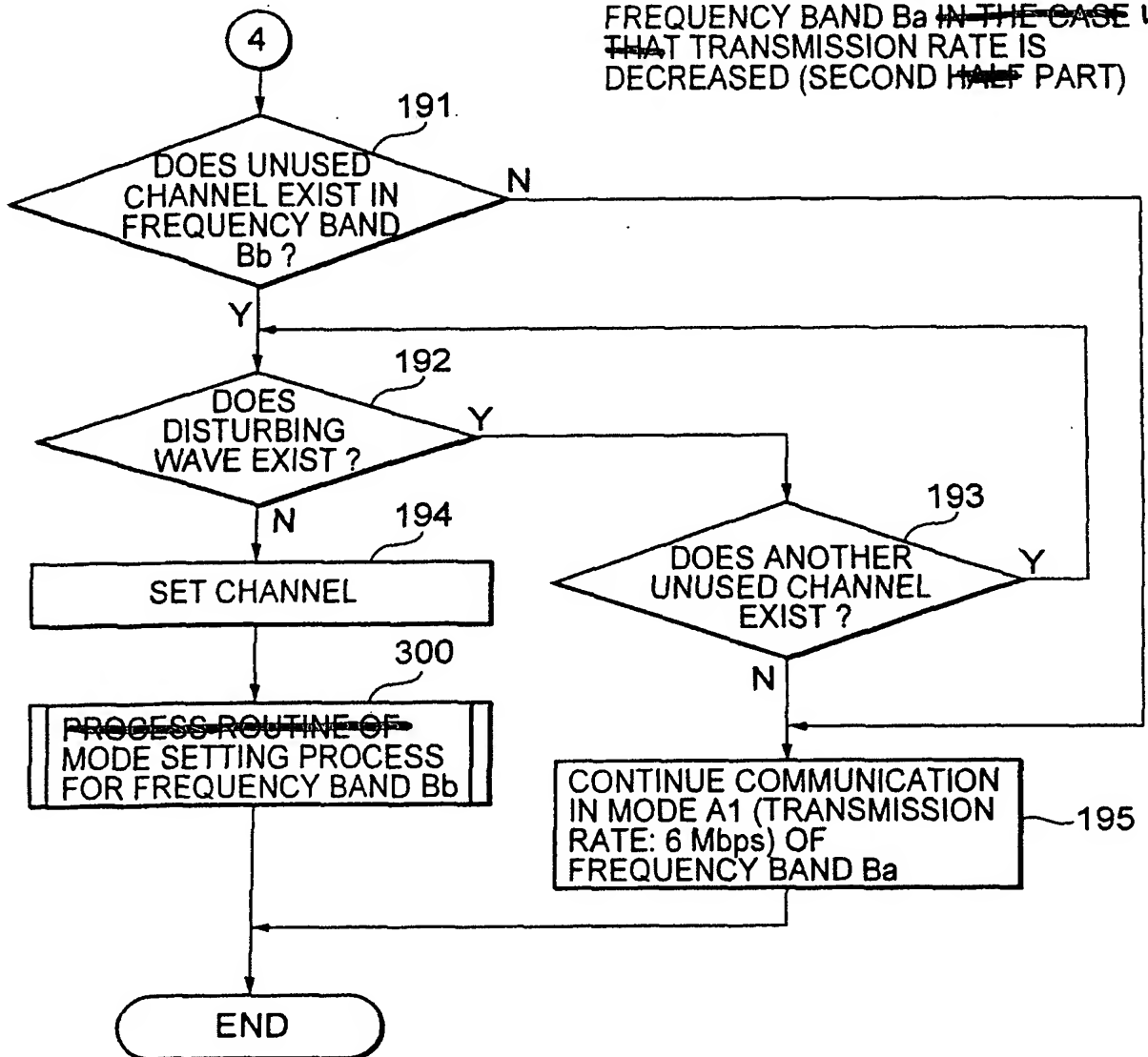


FIG.21